

L Number	Hits	Search Text	DB	Time stamp
1	32	("3781714" "4294509" "4464022" "4554449" "4720162" "4741588" "4761050" "4805977" "4960331" "5033830" "5089785" "5115340" "5191467" "5204771" "5212586" "5272560" "5303314" "5319483" "5471340" "5546219" "5557692" "5559633" "5574595" "5574596" "5682446" "5689367" "5689593" "5729377" "5734763" "5740288" "5818981" "5909310").PN.	USPAT	2003/09/29 08:21
2	6	("4978189" "5319483" "5408354" "5471340" "5574596" "5729377").PN.	USPAT	2003/09/29 08:24
3	306	circulat\$ and symmetr\$ and polariz\$ and faraday	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 08:29
4	17	(circulat\$ and symmetr\$ and polariz\$ and faraday) and (wollaston or rochon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 08:30
7	15	("4566761" "4643519" "4685773" "4744618" "5414548" "5694233" "5825520" "5841919" "5909310" "5930039" "6282025" "6342968" "6400508" "6438278" "6538815" "2002/0003651" "2002/0009254" "2002/0186914" "2003/0007244").PN.	USPAT	2003/09/29 08:39
16	94	(faraday near2 rotator) and substrate and (non?magnet\$ or nonmagnet\$ or (non adj magnet\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 09:10
17	83	(faraday near2 rotator) and (substrate with (non?magnet\$ or nonmagnet\$ or (non adj magnet\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 09:10
18	142	(faraday near2 rotator) and (liquid with phase with epitax\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 09:10
19	60	((faraday near2 rotator) and (substrate with (non?magnet\$ or nonmagnet\$ or (non adj magnet\$)))) and ((faraday near2 rotator) and (liquid with phase with epitax\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 09:13
20	14	((((faraday near2 rotator) and (substrate with (non?magnet\$ or nonmagnet\$ or (non adj magnet\$)))) and ((faraday near2 rotator) and (liquid with phase with epitax\$))) and circulat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:02

21	76	circulat\$ and (polariz\$ with (beamsplit\$ or beam?split\$ of (beam adj split\$)) with (film or layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:03
22	18	(circulat\$ and (polariz\$ with (beamsplit\$ or beam?split\$ of (beam adj split\$)) with (film or layer))) and silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:03
29	2	circulat\$ and (faraday with rotator) and (bi?layer with (waveplate or wave?plate or (wave adj plate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:31
30	2	circulat\$ and (bi?layer with (waveplate or wave?plate or (wave adj plate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:30
31	1	circulat\$ and (faraday with rotator) and (two with layer with (waveplate or wave?plate or (wave adj plate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:31
32	5	circulat\$ and (faraday with rotator) and (two with film with (waveplate or wave?plate or (wave adj plate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:32
33	14	circulat\$ and (faraday with rotator) and (film with (waveplate or wave?plate or (wave adj plate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:37
34	249	(half with film with (waveplate or wave?plate or (wave adj plate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:38
35	2	("4874664").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 10:39
-	568	(359/484).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47

-	348	(359/280).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	460	(359/494).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	387	(359/496).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	465	(359/497).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	687	(359/495).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	283	(359/500).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	246	(359/282).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	382	(372/703).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:47
-	1217	(385/11).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:49
-	372	((359/484).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 10:50

-	100	((359/280).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 12:28
-	110	((359/494).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 12:34
-	84	((359/496).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 13:21
-	179	((359/497).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 13:30
-	173	((359/495).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 14:40
-	31	((359/500).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 15:00
-	95	((359/282).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 15:03
-	307	((372/703).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 15:18
-	373	((385/11).CCLS.) and (circulat\$ or isolat\$) and polariz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 15:52
-	37	circulat\$ and polariz\$ and (wollaston or rochon) and faraday	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 08:30

-	6	circulat\$ and (polariz\$ with (beamsplit\$ or beam?split\$ or (beam adj split\$))) and (pol\$3 with faraday with rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:28
-	8	(circulat\$ or isolat\$) and (polariz\$ with (beamsplit\$ or beam?split\$ or (beam adj split\$))) and (pol\$3 with faraday with rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:07
-	82	(circulat\$ or isolat\$) and polariz\$ and (wollaston or rochon) and faraday	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:08
-	3	circulat\$ and ((opposite\$ or alternate\$) with pol\$3 with faraday with rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:29
-	15	((opposite\$ or alternate\$) with pol\$3 with faraday with rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:31
-	12	revers\$ with magnet\$ with domain with faraday with rotat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:34
-	9131	((hot or cold) with pol\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:34
-	253	((hot or cold) with pol\$3)) and faraday	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:36
-	236	((hot or cold) with pol\$3)) and faraday) and rotat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:35
-	0	((hot or cold) with pol\$3) with faraday with rotat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:35

-	7	(((hot or cold) with pol\$3)) and (faraday with rotat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/26 17:36
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